54164 to **54265**—Continued.

54237. Rosa spinosissima hispida (Sims) Koehne.

For previous introduction, see S. P. I. No. 54153.

54238. Rosa spinosissima luteola Andrews. (R. ochroleuca Swartz.)

(Chenault No. 5760.) "A Scotch form differing from the type in having usually seven leaflets and pale-yellow flowers 2 inches across."

54239. Rosa spinosissima \times (?).

Var. Lady Bailey.

54240. Rosa sweginzowii Koehne.

(Purdom No. 802.) "A western Chinese climber often 16 feet high, with usually nine ovate-oblong leaflets, small clusters of pink flowers, and oblong fruits an inch long."

For previous introduction, see S. P. I. No. 43915.

54241. Rosa turkestanica Regel.

"A tall shrub native to Turkestan, with few prickles and bearing bright-red ovoid fruits an inch long."

For previous introduction, see S. P. I. No. 49122.

54242. Rosa venosa Swartz.

A Swedish shrub closely related to *Rosa canina*, from which it differs in the strongly veined, doubly serrate leaflets which are glabrous and glaucous beneath. (Adapted from *Sprengel*, *Systema Vegetabilium*, vol. 2, p. 554.)

54243 and 54244. Rosa VILLOSA L.

54243. Var. arduenae.

54244. Received as *Rosa pomifera*, which is now referred to *R. villosa*.

For previous introduction, see S. P. I. No. 54156.

54245. Rosa Webbiana Wall.

"An erect shrub native to the Himalayas of Turkestan, with five to nine very small orbicular glabrous leaflets, large solitary pink flowers, and ovoid bright-red fruits."

For previous introduction, see S. P. I. No. 49954.

54246. Rosa wichuraiana \times (?).

Var. Goldfinch.

54247. Rosa WILLMOTTIAE Hemsl.

"A western Chinese rose forming a densely branched shrub often 10 feet high, with seven obovate leaflets, solitary rose-purple flowers, and bright orange-red globose fruits."

For previous introduction, see S. P. I. No. 32697.

54248. Rosa woodsii Lindl.

For previous introduction, see S. P. I. No. 54158.

54249. Rosa xanthina Lindl.

Forma normalis Rehd, and Wils. "The single-flowered form of the Chinese yellow rose which had been described by Lindley in 1830 from a Chinese drawing and was not otherwise known until its discovery by Frank N. Meyer in 1907. The shrub is upright, often 10 feet high, with 7 to 11 elliptical, dentate leaflets, and solitary shortstalked yellow flowers about 2 inches across."

For previous introduction, see S. P. I. No. 21620.